GRAPHIC DISPLAY DEVICE

Publication number: JP9282357

Publication date:

1997-10-31

Inventor:

HAGIWARA KAZUYUKI

Applicant:

ZUKEN INC

Classification:

- international;

H05K3/00; G06F17/50; H05K3/00; G06F17/50; (IPC1-

7): G06F17/50; H05K3/00

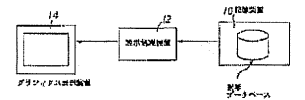
- European:

Application number: JP19960117160 19960416 Priority number(s): JP19960117160 19960416

Report a data error here

Abstract of JP9282357

PROBLEM TO BE SOLVED: To display the relation among layers of wiring pattern graphic of a multilayer structure or the overlapping relation among graphics overlapping each other by displaying a graphic together with the shade shown by the shade width data based on the display color data and also displaying a background in a color that is shown by the background color data. SOLUTION: The graphic display device consists of a storage 10 which stores a graphic data base, a display processor 12 which performs various types of processing based on the data contained in the graphic data base stored in the storage 10, and a graphic display device 14 including a CRT which displays the processing results of the processor 12, etc. Then, a graphic is displayed together with the shade shown by the shade width data and a background is displayed in a color shown by the background color data by making reference to a display color data table and the shade width data and based on the display color data corresponding to the attribute of the display color data on the two-dimensional graphic data to be displayed. In such a way, the graphic is threedimensionally grasped and the shade or shadow or both shade and shadow are added.



Data supplied from the esp@cenet database - Worldwide